Your wildcard search against 2000 terms has yielded the results below

Search for additional matches among the next 2000 terms

Generate Collection

Print

Search Results - Record(s) 1 through 10 of 11 returned.

Document ID: US 6032132 A

L4: Entry 1 of 11

Feb 29, 2000

US-PAT-NO: 6032132

DOCUMENT-IDENTIFIER: US 6032132 A

TITLE: Telecommunications access cost management system

Document ID: US 5991749 A

L4: Entry 2 of 11

Nov 23, 1999

DOCUMENT-IDENTIFIER: US 5991749 A

TITLE: Wireless telephony for collecting tolls, conducting financial transactions, and authorizing other activities

」 3. Document ID: US 5884312 A L4: Entry 3 of 11

DOCUMENT-IDENTIFIER: US 5884312 A

TITLE: System and method for securely accessing information from disparate data sources through a

Title | Citation | Front | Review | Classification | Date | Reference | Sequences | Attachments | Claims | KMC Draw, Desc Image

Document ID: US RE36116 E

US-PAT-NO: RE36116
DOCUMENT-IDENTIFIER: US RE36116 E
TITLE: Centralized consumer cash value accumulation system for multiple merchants

Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw Desc Image

Document ID: US 5602743 A

L4: Entry 5 of 11

W. CCCOOR

US-PAT-NO: 5602743

DOCUMENT-IDENTIFIER: US 5602743 A

TITLE: System for authenticating users and devices in on-line transaction networks TITLE: Protected software access control apparatus and method DOCUMENT-IDENTIFIER: US 4652990 A US-PAT-NO: 4652990 a franking design respectively allocated to a cost center TITLE: Method for data input into a postage meter machine, arrangement for franking postal matter and for producing DOCUMENT-IDENTIFIER: US 4317957 A US-PAT-NO: 4317957 L4: Entry 7 of 11 L4: Entry 8 of 11 J 7. Document ID: US 4317957 A L4: Entry 6 of 11 8. Document ID: US 4094462 A 6. Document ID: US 4652990 A Citation Front Review Review | Classification | Date | Reference | Sequences | Attachments Classification | Date | Reference | Sequences Date | Reference | Sequences | Attachments | Claims File: USPT File: USPT File: USPT KMC Draw Desc Drawi Desc Jun 13, 1978 Mar 24, 1987 Mar 2, 1982

DOCUMENT-IDENTIFIER: US 4094462 A US-PAT-NO: 4094462

TITLE: Method and means for providing and testing secure identification data

Classification Date Reference Sequences Attachments

Document ID: US 5991749 A

L4: Entry 9 of 11

File: DWPI

Nov 23, 1999

DERWENT-ACC-NO: 2000-085246
DERWENT-WEEK: 200007
COPYRIGHT 2002 DERWENT INFORMATION LTD

wireless PIN pad, contactless smart card, etc TITLE: Funds transfer authenticating method for transferring funds using cellular telephones, electronic wallet,

INVENTOR: MORRILL, שי H

PATENT-ASSIGNEE

ASSIGNEE

MORRILL P H

CODE MORRI

PRIORITY-DATA: 1996US-020312P (September 11, 1996), 1997US-0929217 (September 9, 1997)

PATENT-FAMILY:

US 5991749 A

PUB-NO

PUB-DATE

November 23,

1999

LANGUAGE

MAIN-IPC

G06F015/30

021 PAGES

APPLICATION-DATA PUB-NO

US 5991749A

US 5991749A

September 11, 1996 APPL-DATE

September 9, 1997

APPL-NO

1996US-020312P 1997US-0929217

> Provisional DESCRIPTOR

INT-CL (IPC): G06 F 15/20; G06 F 15/21; G06 F 15/30; H04 M 11/00

ABSTRACTED-PUB-NO: US 5991749A

BASIC-ABSTRACT:

confirms completion of transaction. personal ID number if needed. The desired transaction is authorized to determine different accounts involved and entered by user on keypad of cellular phase. The service provider CPU, identifies desired transaction and supplies NOVELTY - A service provider's CPU processes account and authorization information, in response to function code

INDEPENDENT CLAIM is also included for a method for verifying identity and authorizing access to secured location DETAILED DESCRIPTION - The desired transaction involves a default amount at preset price and variable amount. An

JSE -For collecting tolls of cellular telephones, electronic wallet, wireless PIN pad, contactless smart card

cellular phone would need to know unique function code, account number and personal identification number (PIN) to ADVANTAGE - Highly reliable and simple technique provides desirable results since an unauthorized user with closed omplete the transaction and generate a con firmation number and thus transactions of unauthorized users are not

DESCRIPTION OF DRAWING(S) - The figure shows the chart of the steps involved in computer tolling procedure

CHOSEN-DRAWING: Dwg.2A, 2B/

CONTACT SMART CARD TITLE-TERMS: FUND TRANSFER AUTHENTICITY METHOD TRANSFER FUND CELLULAR TELEPHONE ELECTRONIC WALLET WIRELESS PIN PAD

DERWENT-CLASS: TO1 T05 WO1 W02

EPI-CODES: T01-J05A1; T01-J12C; T05-H05C; T05-L02; W01-A05B; W01-B05; W01-B05A1A; W01-B05A1C; W01-C05B3C; W01-C06; W02-C03C1A;

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N2000-066812

Citation

Date

Reference

KIMO | Draw Desc | Clip Img | Image

J 10. Document ID: US 5689100 A

L4: Entry 10 of 11

File: DWPI

Nov 18, 1997

DERWENT-ACC-NO: 1998-008098

COPYRIGHT 2002 DERWENT INFORMATION LTD DERWENT-WEEK: 199907

account numbers assigned to participant s with filter processor accessing and comparing program data with TITLE: debit card system for customer incentive award system implementation - includes debit cards with unique transaction data to generate validating or invalidating data

STOREY-WALLER, J A INVENTOR: ASHBY, T L; CARRITHERS, D C; HUFF, L ; JACKSON, M ; MCGUIRE, K K ; RAPP, S G ; RESCH, KA; STONE, G ٣

PATENT-ASSIGNEE:

ASSIGNEE MARITZ INC

MARIN CODE

PRIORITY-DATA: 1996US-0620041 (March 21, 1996), 1995US-0408960 (March 21, 1995)

PATENT-FAMILY:

US 5689100 A

November 18, 1997

PUB-DATE

LANGUAGE

MAIN-IPC

G06K005/00

016 PAGES

APPLICATION-DATA:

March 21, 1995 APPL-DATE March 21,

1996

US 5689100A US 5689100A

PUB-NO

1995US-0408960 1996US-0620041

APPL-NO

CIP of

DESCRIPTOR

INT-CL (IPC): G06 F 7/04; G06 F 7/08; G06 K 5/00

BASIC-ABSTRACT: ABSTRACTED-PUB-NO: US 5689100A

the balance in each participant's award account. including data identifying the authorized unique account numbers of the participants, the authorized merchants and number corresponding to an award account of the participant. A bank filter processor accesses program data The debit card system includes numerous debit cards, each assigned to one participant and having a unique account

account to cover the transaction. Otherwise, invalidating data is generated. merchant using the unique account number of one of the participants having a sufficient balance in their award transaction when the evaluated transaction data indicates that the transaction has been initiated by an authorized regarding the amount of the initiated transaction. The filter processor generates validating data the card initiating the transaction, the merchant identification data of the initiating merchant, and the data The filter processor compares this program data to the following transaction data: the initiating account number of for the

ADVANTAGE - Eliminates or minimises paperwork associated with transactions by which participants obtain rewards and track such earnings, redemption and accounts. Allows use of debit cards rather than credit cards.

CHOSEN-DRAWING: Dwg.1/6

TITLE-TERMS: DEBIT CARD SYSTEM CUSTOMER AWARD SYSTEM IMPLEMENT DEBIT CARD UNIQUE ACCOUNT NUMBER ASSIGN PARTICIPATING FILTER PROCESSOR ACCESS COMPARE PROGRAM DATA TRANSACTION DATA GENERATE VALID INVALID DATA

DERWENT-CLASS: TOT TOS WOI

EPI-CODES: T01-J05A1; T01-J05B4A; T05-L01D; T05-L02; W01-A05A;

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N1998-006395

Citation Front Review Classification Date Reference Sequences

Attachments

Clip Img

100	
50	1
	100
	100
	- (10)
	W. 254
	100
3.2	
Aller and	
	28 X
1.8	1100
302.46	
1.50	
14.79	
33 0	- A
	488
9000	100
335	
γ	1000
17	
DII	
Generate Collection	
T	
ע ו	1. 14
300	14.8
ע ו	
-	
D	
	499
	1 4 5
	3000
	380.480 A
=	10000
DI	
`	12/3/17
4	Charles of
7 3	
J	4 Mag. 1
3 1	100
4	15.0
72.0	V 1800
	No.
120	112
	1.5
Drint	4
	100
U	
3	14 30
-31	
	25 -
and a	148
200	1.000
	13
210	
27	7.
	-
4 - 6	4
P Se ^D	¥C -

Terms at\$ or produc\$)near17 (transaction\$ or data\$) near19	Documents Par19
(generats or producs)near17 (transactions or datas) near19	ear19
(unique\$) near17 (account\$) near15 (number\$) near17	
(customer\$ or user\$ or consumer\$)	

Display Format: CIT

Change Format

Previous Page

Next Page